APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office. MAR 28 1986				
Retu	urned to applicant for correction				
	rected application filed				
Map filed MAR 28 1986					
	The applicant Washoe County School District				
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	425 E. Ninth Street, of				
	State and Zip Code No.				
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion	; if a copartnership or association, give names of members.)				
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1.	The source of the proposed appropriation is. underground Name of stream, lake, spring, underground or other source				
	Name of stream, take, spring, underground of other source				
2.	The amount of water applied for is. One second-foot equals 448.83 gals, per min. Second-foot				
	One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet				
3.	The water to be used for Municipal and Domestic				
4.	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. If use is for:				
•	(a) Irrigation, state number of acres to be irrigated				
	(b) Stockwater, state number and kinds of animals to be watered				
	(c) Other use (describe fully under "No. 12. Remarks"				
	(d) Power:				
	(1) Horsepower developed				
_	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point within the SW SW4. Section 8. T.19N. Describe as being within a 40-acre subdivision of public				
	R. 18E., MDB&M, or at a point from which the SW corner bears S.49°14'13'W. a survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.				
	distance of 1,148.32 feet.				
6.	Place of use a portion within the SW4, Section 8, T.19N., R.18E., MDR&M Describe by legal subdivision. If on unsurveyed land, it should be so stated.				
7.	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) drill well, install pump and put into State manner in which water is to be diverted, i.e. diversion structure, ditches and				
	distribution system. flumes, drilled well with pump and motor, etc.				
9.	Estimated cost of works \$25,000				

10.	Estimated time required to construct works	one year					
10.		one year If well completed, describe works.					
11.	Estimated time required to complete the application						
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
	Water to used within the existi	ng and	proposed	expansi	on of school	district	
	facilities			+-+			
	Tactificies.		*******		,,		
	By William E. Nork 1026 W. First Street						
Con	npared dn/se js/se			Nevada			
Prot	tested					*	
	CONTRACTOR TO THE CONTRACTOR T						
	APPROVAL	OF	STATE E	NGINEER			
amovattact for with values accomment Constant the pulk hold	This is to certify that I have examined the foregoing limitations and conditions: This permit is issued subject to examine to five the count of water herein granted is only the terright obtained under this permit tually placed to beneficial use. It is a reasonable lowering of the static that the two (2) inch opening for measurable must be installed and maintained stalled and maintained in the dischargurate measurements must be kept of whether the terms that is filed. This source are Engineer, pursuant to NRS 534.030 and the Engineer, pursuant to NRS 534.030 and the installed before any use of the water herein granted at the permit does not extend the permit does not extend the permit does not extend the permit is issued under the permit is issued under the permit is issued under the permit to shall not exceed 47 million gallo amount of water to be appropriated shall be limit to exceed. 0.2	existin a temp will b is als c water ing dep to pre rge pip vater p of wat ce is 1). The any an ermitte not wai rovisio under P ons ann ted to the	g rights. prary alle e depende o underst level. th to wate vent waste eline nea laced to le er begins pocated wi State re d all time e the righ ve the re al and lo ns of NRS ermits 20 ually. e amount wh	It is owance a nt upon bood that This weller. If e. A to reficilation, or befithin an tains the call agen 534.120 302, Cerich can be	understood to that the amount of this right a shall be ending the well is talizing metion of diversal use. The ore the Proparea designate right to regress and egts that the cies. (2) as a pretificate 575 applied to benefit	hat the final of water must allow quipped flowing, a ser must be sion and totalizing f of ted by the regulate ress on permit ferred use. 2 and icial use, and	
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	llion gallons annually.						
	rk must be prosecuted with reasonable diligence and						
Proc	of of completion of work shall be filed on or before				September 2	6 , 1987	
App	olication of water to beneficial use shall be made on	or befor	e		August 26,	1989	
Proc	of of the application of water to beneficial use shall	be filed	on or before.		September 2	6, 1989	
Мар	p in support of proof of beneficial use shall be filed	on or be	fore		September 2	6, 1989	
	apletion of work filed OCT 1 9 1987	restimo:	NY WHEREC	F, L. PET	ER G. MORROS		
Proo	of of beneficial use filed	_			unto set my hand a		
	ural map filed	my office,	this 26th	day of	August	······································	
		A.D. 19.8	5 1),	A	0	
	ificate NoIssued		J X		H. M	te Engineer	